

Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601

1/10

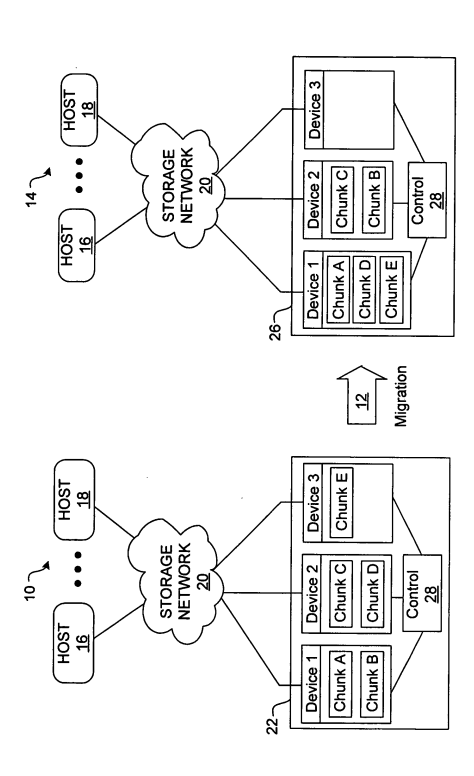
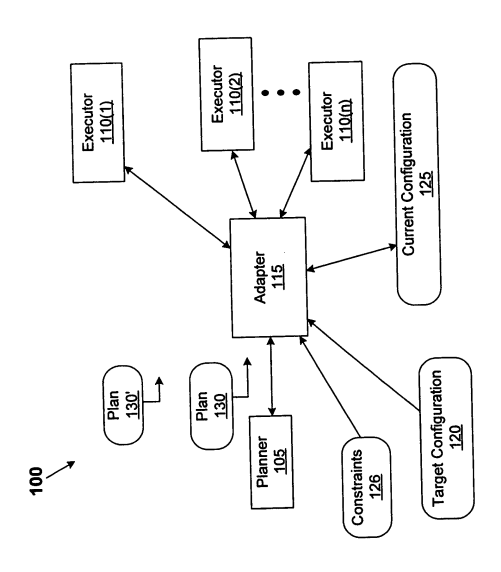


FIG. 1



ADAPTIVE MIGRATION PLANNING AND EXECUTION
Inventor: Eric Anderson
Atty. Docket No. 100202201-1
Application No.: 10/600,601





Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601

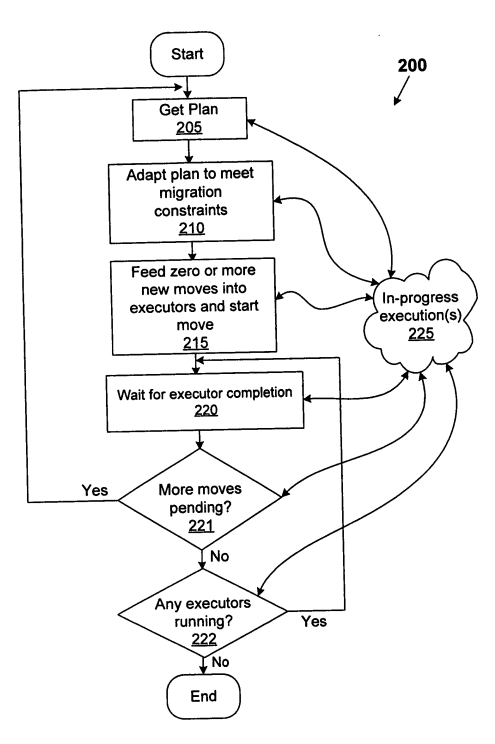


FIG. 3A



Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601

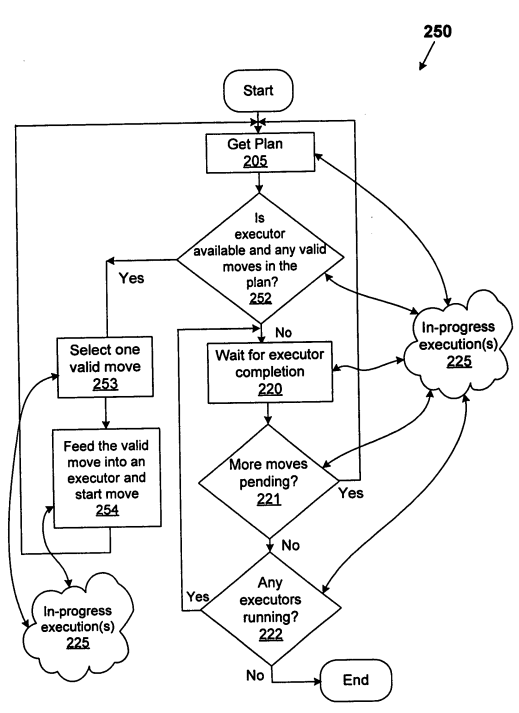


FIG. 3B



Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601

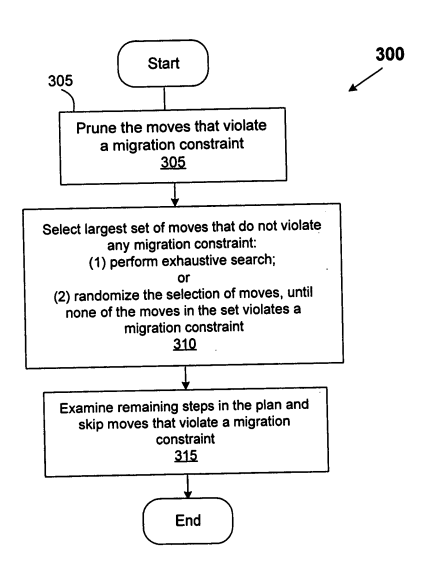


FIG. 4



Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601

6/10

415

400

402

418

406

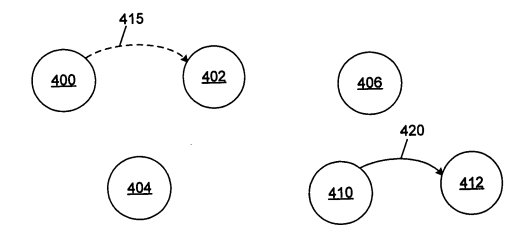
410

410

412

In-progress move from node 400 to node 402 and with constraint of at-most-one-write-rule

FIG. 5A

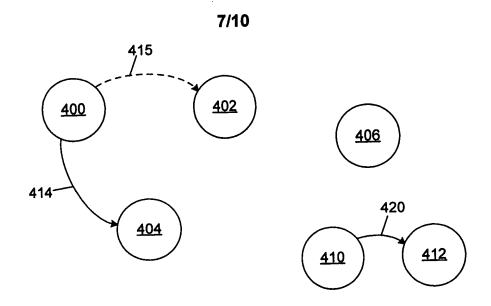


In-progress move from node 400 to node 402 and with constraint of at-most-one-access rule

FIG. 5B



Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601



In-progress move from node 400 to node 402 and with constraint of 2-reads and one-write rule

FIG. 5C

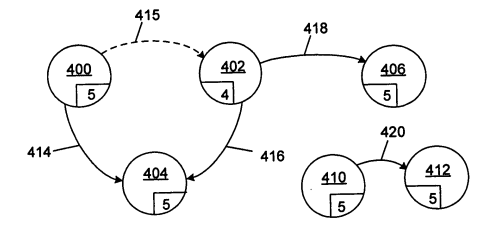


FIG. 5D



Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601

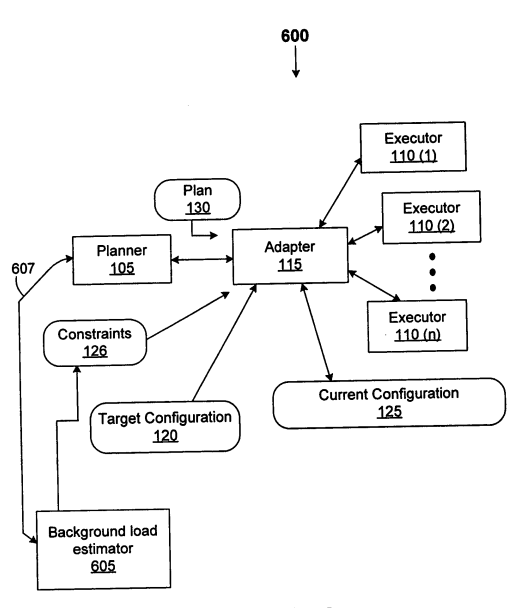
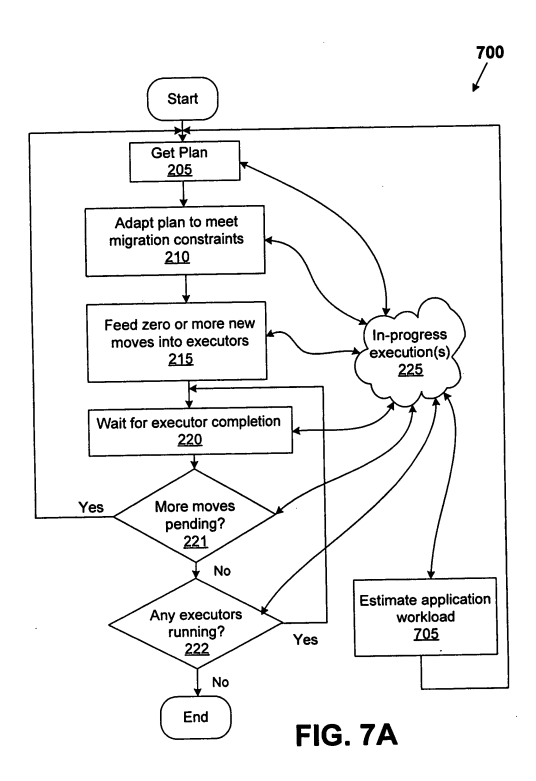


FIG. 6



Inventor: Eric Anderson Atty. Docket No. 100202201-1 Application No.: 10/600,601





Inventor: Eric Anderson Attorney Docket No.: 100202201-1 Application No.: 10/600,601

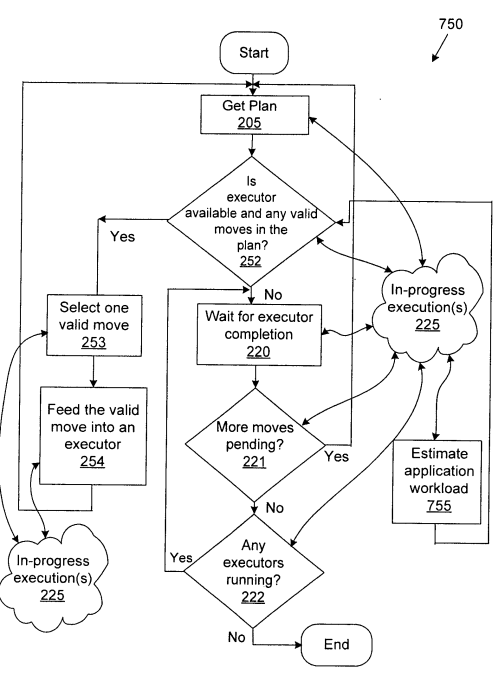


FIG. 7B